

## **AD-1006 FORMS**

#### U.S. Department of Agriculture

### FARMLAND CONVERSION IMPACT RATING

PART I (To be completed by Federal Agency)	Date Of Land Evaluation Request	t .
Name Of Project FAP Route 301 (US 20)	Federal Agency Involved FHWYA	
Proposed Land Use High Way	County And State Jo Daviess + Stephe	
PART II (To be completed by SCS)	Date Request Received By SCS 7-31- C	
Does the site contain prime, unique, statewide or local important familif no, the FPPA does not apply - do not complete additional parts of	this form). 🛛 🗆   -   312	
	5, 500% 97 Acres: 27, 695, 900	
Name Of Land Evaluation System Used Name Of Local Site A  ### Tilinois State W	esement System   Date Land Evaluation Peturned 8	y SCS
PART III (To be completed by Federal Agency)	Alternative Site Rating	Site # 4
A. Total Acres To Be Converted Directly		355.5
B. Total Acres To Be Converted Indirectly C. Total Acres In Site		55.5
PART IV (To be completed by SCS) Land Evaluation Information	200 112 22 23 1 300 1	
A. Total Acres Prime And Unique Farmland     B. Total Acres Statewide And Local important Farmland     C. Percentage Of Farmland In County Or Local Govt. Unit To Be Con	1//4.3 /087.1 /369.0 /3	04.4
D. Percentage Of Farmland In Govt. Jurisdiction With Same Or Higher Relative PART V (To be completed by SCS) Land Evaluation Criterion Relative Value Of Farmland To Be Converted (Scale of O to 162)	1.5 98 - 99 102	18:5 102 <del>8:0</del>
	inorii rits	
Area In Nonurban Use     Perimeter In Nonurban Use     Percent Of Site Being Farmed	See attached ILLING	ois
Protection Provided By State and Local Government     Distance From Urban Burtup Area	LESA CORRIDOR (ac	tors
6. Distance To Urban Support Services		
7. Size Of Present Parm Unit Compared To Average  8. Creation Of Nonfarmable Familiand		
9. Availability Of Farm Support Services     10. On Farm Investments		
11. Effects Of Conversion On Farm Support Services 12. Compatibility With Existing Agricultural Use		
	90	. ,
PART VII (To be completed by Federal Agency)		
	98 99 102	102
Tradicion Assessment (Farmy Bost VII about on a local	se 137 [11 129]	132
TOTAL POINTS (Total of above 2 ines) * 350 -	Se 235 210 231	234
Site Selected: Date Of Selection	Corridor - State Wi	že

\* When utilizing the state site Assessment Corridor Factors, 150 points are assigned to the Land Evaluation (PE) portion, and 150 points are assigned to the Site Assessment (SA) portion, for a maximum of 300 points.

# **FARMLAND CONVERSION IMPACT RATING**

PART I (To be completed by Federal Agency)		Date C	of Land Evaluation	n Request		
Name Of Project FAP Route 301	(us 20	) Fodera	I Agency Involve	FHWY	A	
Proposed Land Use Highway			y And State		s + Ste	phenson.
PART II (To be completed by SCS)		Date F	Request Received	By SCS	7-31-0	
Does the site contain prime, unique, statewide or	local important fa	rmland?	Yes N	o Acres Irrigat	The second secon	n Size
(If no, the FPPA does not apply - do not comple	ete additional parts	of this for			3	Z
Major Crap(s)	Farmable Land In (		~~~		Formland As Defi	
Corn, Soybeans, Wheat, Hay		35,50		Acres: Z	7, 695,90 Valuation Rejurn	00% 71
Name Of Land Evaluation System Used  Z llinois	Name Of Local Site	wide	System		9-21	01
PART III (To be completed by Federal Agency)	7.4		Site # 5	Site # 6	Site Rating	Site # 8
A. Total Acres To Be Converted Directly		1	2787.6	2781.2	2772.3	2698.0
B. Total Acres To Be Converted Indirectly						
C. Total Acres In Site			2787.6	2781.2	2712.3	2698.0
PART IV (To be completed by SCS) Land Evaluati	on Information					
A. Total Acres Prime And Unique Farmland	<del></del> · · ·		842.1	863.3	885.7	844.6
B. Total Acres Statewide And Local Important	Farialand		1343.7	1316.5	1256.5	1231.2
C. Percentage Of Farmland in County Or Local C		onverted	0.01	0.01	0.01	0.0097
D. Percentage Of Farmland In Govt. Juristiction With	Same Or Higher Hel	ative Value	1815	18.5	18.5	18.5
PART V (To be completed by SCS) Land Evaluation Criterion # X 1.5			102	17 /02	102	17 -102
Relative Value Of Farmland To Be Convert	ed (Scale of 0 to 18	OPoints)	67.6	67.8	610	67.5
PART VI (To be completed by Federal Agency)		Vaximum				
Site Assessment Criterio (These criteria are explained in 7 C	FR 658 2(b)	Points				
1. Area In Nonurban Use	/					
2. Perimeter in Nonurban Use			G.	+1		-
3. Percent Of Site Being Farmed			Se	e attac	nec	
4. Protection Provided By State And Local Go	vernment		· ·/	LINOIS	LEST	4
5. Distance From Urban Builtuz Area			1-10	V1 100 11	ردي	·
6. Distance To Urban Support Services			1000	RIDOR	factors	1
Size Of Present Farm Unit Compared To Av     Creation Of Nonfarmable Farmland	erage		LUK		12010.5	/
Availability of Farm Support Services				"		,
10. On-Farm investments						
11. Effects Of Conversion On Farm Support Ser	vices		·		i	
12. Compatibility With Existing Agricultural Us			=			
TOTAL SITE ASSESSMENT POINTS	*150	<del>160</del>				
PART VII (To be completed by Federal Agency)		3				
Relative Value Of Farmland (From Part V)	150	<del>100</del>	102	102	102	102
Fotal Site Assessment (From Part VI above or a site assessment)	local * 150	<del>-169</del> .	126	131	118	126
TOTAL POINTS (Total of above 2 lines)	* 300	<del>260-</del>	228	233	220	228
					e Assussment Use	
Site Selected: Da	te Of Selection			Statewin	de Corri	0 F
Reason For Selection:	· - 1	vanstrust vi saa il	La -			
* When tilizing the State are assigned to the Law	Site Asse	ssmeri	1 Como	or taet	ANZ' (20	Points
7 4 4 1 1 1	d Tambus	tien. (	(E) south	manual	150 00	inte
are assigned to the law	ic evalua	work (	- por (	onema	130 po	(1112
1 4 / Account 18	Al antin	for	1 1014/	mum to	11 X	ZOO MINT

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U.S. Department of Agriculture

FARMLAND CONVERSION IMPACT RATING

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ART I (To be completed by Federal Agency)			Tana Evaluation			
Name Of Project FAP Route 301	(U5 30	Federa	al Agency Involved	FHWY A		
Proposed Land Use High Way	3	Count	y And State Jo [	Peviess .	+ Stephen	ISON, I.
ART II (To be completed by SCS)		Date F	Request Received E	By SCS _	7-31-01	
Does the site contain prime, unique, statewide or	local important	farmland?	Yes No	Acres Irrigate	d Average Farm	Size
(If no, the FPPA does not apply - do not comple	te additional pa	res or this ro	rm). 🕅 🗔		31	<u> </u>
Major Crop(s)	Farmable Land I	n Govt. Jurison	C.ion	Amount Of F	7,695,900	%91
Name of Land Evaluation System Used	Acres: 29, 6	53 <i>5,5</i> 30	<u>* 7 /</u>	Acres: 2	valuation Returned	i By SCS
Name Of Land Evaluation System Used	Name Of Local S		t System		-21-01	,
IlliNois	Stat	ewide		Alternative		
PART III (To be completed by Federal Agency)		v-ze-	Site \$ 9	Site D /O	Site 6 /	Site 0 / 2
A. Total Acres To Be Converted Directly			2765.9	2691.6	2574.8	2573.7
B. Total Acres To Be Converted Indirectly				27017	2020 0	2 5 7 2 "
C. Total Acres In Site			2165.1	2641.6	2579.8	23 13.
PART IV (To be completed by SCS) Land Evaluati	on Information			_		~~~~
The state of the s	525- 525-		906.9			8314
B. Total Acres Statewide And Local Important	Farmland		1229.3	1204.0		1157.0
C Percentage Of Farmland In County Or Local	Govt. Unit To Be	Converted	0.01	0.0097	0.0093	0,0093
D. Percentage Of Farmland In Govt. Jurisdiction With	Same Or Higher I	Rejutive Value	18.5	19.5	18,5	1013
PART V (To be completed by SCS) Land Evaluati	on Criterion 🛪	XIS	67.9102	67.8102	6262	67.8
Relative Value Of Farmland To Be Convert	20 (20316 0) 0 10	150	-01.1	0.70	201.2	<u> </u>
PART VI (To be completed by Federal Agency)		Maximum	1		i i	
Site Assessment Criteria (These criteria are explained in 7	CFR 658.5(b)	Points	<del> </del>			
1. Area In Nonurban Use			<del> </del>			<u> </u>
2. Perimeter In Nonurban Usc			See	attach	ed	
3. Percent Of Site Being Farmed	verement	ļ. ·	1		- 1	
Protection Provided By State And Local Go     Distance From Urban Builtup Area	Weitingte		+1 1TT	INOIS	LESA	<u> </u>
6. Distance To Urban Support Services		<u> </u>			C-1-	·
7. Size Of Present Farm Upi Compared To A	verage		CAR	DI DOG	factor	5/
8. Creation Of Nonferpable Farmland	"		7		[ ] <u> </u>	/
9. Availability Of Parm Support Services			1		ļ,	/
10. On-Farm Investments			<u> </u>	<del> </del>	<del> </del>	
11. Effects Of Conversion On Farm Support Se	rvices		<del> </del>		<del> </del>	· ·
12. Compatibility With Existing Agricultural U	<u>se </u>	·	<del></del> -	·	<del>                                     </del>	i
FOTAL SITE ASSESSMENT POINTS	* 150	- <del>180-</del>			<u> </u>	
PART VII (To be completed by Federal Agency)	=			]		ļ
Palative Value Of Farmland (From Part V)	¥150	100	102	102	102	102
Total Site Assessment (From Part VI above or a site assessment)	local * 150	<del>160</del>	132	124	125	
TOTAL POINTS (Total of above 2 lines)	* 300	-260	234	226	1 227	232
					te Assessment Use	No. DA
Site Selected:	ate Of Selection	<u> </u>		State &	ide com	idox

When using the State Site Assessment Corridor Factors, 150 points are assigned to the Land Evaluation (LE) portion, and 150 points are assigned to the site Assessment (SA) portion for a maximum score of 300 points

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### FAP Route 301 (US Route 20), Freeport to Galena Section 43-1, -2, -3, -4, -5 & 177-1 Jo Daviess and Stephenson Counties, Illinois Federal Highway Administration Funds

PART VI-B Ilinois Site Assessment CORRIDOR Factors	Maximum Points	Site 1	Site 2	Site 3	Site 4
Amount of Agricultural Land Required	30	30	30	30	30
2. Location of the Proposed Alignment	30	29	29	30	29
Acres of Off-site Agricultural Land Required for Borrow Materia	ls 15	15	15	15	15
Acres of Prime and Important Farmland Required for Mitigation		15	15	15	15
5. Creation of Severed Farm Parcels	10	10	2	4	4
6. Creation of Uneconomical Remnants	10	8	1	9	10
7. Creation of Landlocked Parcels	10	6	4	8	8
8. Creation of Adverse Travel	10	9	4	1	. 3
Relocations of Rural Residences and Farm Buildings	10	5	1	7	8
10. Utilization of Minimum Design Standards	10	10	10	10	10
TOTAL SITE ASSESSMENT CORRIDOR POINTS	150	137	111	129	132
DADT.VIII					
Relative Value of Farmland	150	98	99	102	102
Total Site Assessment CORRIDOR Factors	150	137	111	- 129	132
TOTAL ILLINOIS LESA POINTS	300	235	210	231	234

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### FAP Route 301 (US Route 20), Freeport to Galena Section 43-1, -2, -3, -4, -5 & 177-1 Jo Daviess and Stephenson Counties, Illinois Federal Highway Administration Funds

ART VI-B Ilinois Site Assessment CORRIDOR Factors	Maximum Points	Site 5	Site 6	Site 7	Site 8
Amount of Agricultural Land Required	30	30	30	30	30
2. Location of the Proposed Alignment	30	29	29	29	29
3. Acres of Off-site Agricultural Land Required for Borrow Materials	15	15	15	15	15
4. Acres of Prime and Important Farmland Required for Mitigation	15	15	15	15	15
5. Creation of Severed Farm Parcels	10	8	8	5	6
6. Creation of Uneconomical Remnants	10	8	9	5	7
7. Creation of Landlocked Parcels	10	3	3	2	1
8. Creation of Adverse Travel	- 10	5	8	5	7
9. Relocations of Rural Residences and Farm Buildings	10	3	4	2	6
10. Utilization of Minimum Design Standards	10	10	10	10	10
TOTAL SITE ASSESSMENT CORRIDOR POINTS	150	126	131	118	126
PART VII					
Relative Value of Farmland	150	102	102	102	102
Total Site Assessment CORRIDOR Factors	150	126	131	118	126
TOTAL ILLINOIS LESA POINTS	300	228	233	220	228

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### FAP Route 301 (US Route 20), Freeport to Galena Section 43-1, -2, -3, -4, -5 & 177-1 Jo Daviess and Stephenson Counties, Illinois Federal Highway Administration Funds

ART VI-B	Maximum Points	Site 9	Site 10	Site 11	Site 12
Amount of Agricultural Land Required	30	30	30	30	.30
2. Location of the Proposed Alignment	30	29	29	27	27
3. Acres of Off-site Agricultural Land Required for Borrow Materials	15	15	15	15	15
4. Acres of Prime and Important Farmland Required for Mitigation	15	15	15	15	15
5. Creation of Severed Farm Parcels	10	9	7	1	3
6. Creation of Uneconomical Remnants	10	6	4	2	3
7. Creation of Landlocked Parcels	10	6	4	9	10
8. Creation of Adverse Travel	10	6	6	8	10
9. Relocations of Rural Residences and Farm Buildings	10	6	4	10	9
10. Utilization of Minimum Design Standards	10	10	10	8	8
TOTAL SITE ASSESSMENT CORRIDOR POINTS	150	132	124	125	130
PART VII			-		
Relative Value of Farmland	150	102	102	102	102
Total Site Assessment CORRIDOR Factors	150	132	124	125	130
TOTAL ILLINOIS LESA POINTS	300	234	226	227	232

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